Message Text

LIMITED OFFICIAL USE

PAGE 01 STATE 146660

70

ORIGIN SCI-06

INFO OCT-01 EUR-25 ISO-00 NSF-04 AEC-11 NAS-01 COME-00 L-03

SAJ-01 CIAE-00 INR-10 NSAE-00 RSC-01 /063 R

DRAFTED BY SCI/SA:RWALD:MT APPROVED BY SCI/SA:OHGANLEY EUR/SOV:RPARDON (SUBSTANCE) NSF/OIP:JTHOMAS (INFO) NSF:KWILSON (INFO)

----- 046533

P 082150Z JUL 74

FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW PRIORITY

LIMITED OFFICIAL USE STATE 146660

E.O. 11652: N/A

TAGS:TGEN, OTRA, UR

SUBJECT: S&T AGREEMENT: CHEMICAL CATALYSIS

REF: MOSCOW 10184

FOR SCICOUN

- 1. FINAL LIST OF US PARTICIPANTS FOR NOVOSIBIRSK SYMPOSIUM FOLLOWS: RUTHERFORD ARIS, JOHN BALDESCHWIELER, JAMES CARBERRY, JAMES COLLMAN, KEITH HALL, JACK HALPERN, GEORGE KEULKS AND WIFE, JOHN LARSON, DAN LUSS, HARMON RAY, JOHN TURKEVICH, HENRY WEINBERG.
- 2. ALL PLAN TO ARRIVE MOSCOW SATURDAY, JULY 13 AT 1600 VIA AUSTRIAN AIR LINES 601 FROM VIENNA.
- 3. MRS. SNOW (AMERICAN CHEMICAL SOCIETY) INFORMS US THAT ALL HAVE BEEN ISSUED SOVIET VISAS FOR MOSCOW AND NOVOSIBIRSK. NEITHER SOV EMBASSY NOR GRYAZNOV (WHOM SHE PHONED TODAY) HAD ANY INFORMATION ABOUT REQUESTS TO VISIT LABORATORIES IN LENINGRAD AND YEREVAN, AS SET FORTH IN LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 STATE 146660

KENYON'S JUNE 21 LETTER TO BORESKOV. PLEASE ADVISE ABOUT

SOVIET RESPONSE; IF POSITIVE, ASSUME VISAS WILL BE ENDORSED APPROPRIATELY AFTER ARRIVAL.

4. BALDESCHWIELER AMONG OTHERS CONCERNED THAT SOVIET ACADEMY PROVIDING SEVERAL US RESEARCH FELLOWS ONLY 9 RUBLES DAILY CONTRARY TO MUTUALLY AGREED FINANCIAL ARRANGEMENTS (MOSCOW 4842). WOULD APPRECIATE STATUS REPORT ON THIS BY COB JULY 10, SO THAT WE CAN INFORM BALDESCHWIELER BEFORE HIS DEPARTURE. WE WOULD HOPE THAT FUNDING QUESTION CAN BE RESOLVED BEFORE GROUP'S ARRIVAL SO THAT IT DOES NOT BECOME ISSUE DURING VISIT. SISCO

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: SCIENTIFIC COOPERATION, CHEMICALS, SCIENTIFIC VISITS, SCIENCE & TECHNOLOGY AGREEMENTS

Control Number: n/a Copy: SINGLE Draft Date: 08 JUL 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: golinofr
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974STATE146660

Document Number: 1974STATE146660
Document Source: CORE
Document Unique ID: 00 Drafter: RWALD:MT Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D740181-0279

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740767/aaaacfox.tel Line Count: 72

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN SCI

Original Classification: LIMITED OFFICIAL USE

Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: LIMITED OFFICIAL USE

Previous Classification: Limit D of Fig.
Previous Handling Restrictions: n/a
Reference: MOSCOW 10184
Review Action: RELEASED, APPROVED
Review Authority: golinofr

Review Comment: n/a Review Content Flags: Review Date: 20 MAR 2002

Review Event:

Review Exemptions: n/a Review History: RELEASED <20 MAR 2002 by izenbei0>; APPROVED <09 MAY 2002 by golinofr>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: S&T AGREEMENT: CHEMICAL CATALYSIS

TAGS: TGEN, OTRA, UR, US

To: MOSCOW

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005